

E

D

C

B

A

#### LED AREA LIGHTS - STERLING® (XSB)



Deployment of Energy has verified representative product test data and results in accordance with its Lighting Field Program. Visit [www.lightingfields.com](http://www.lightingfields.com) for specific catalog ratings.

Light Output (lm)	Beam Spread (°)	Beam Diameter (ft)	Beam Diameter (m)	Foot Candles (fc)	Foot Candles (m)
1000	120	10.0	3.0	1.0	0.09
2000	120	14.1	4.3	0.4	0.04
3000	120	17.3	5.3	0.2	0.02
4000	120	20.0	6.1	0.15	0.015
5000	120	22.4	6.8	0.1	0.01
6000	120	24.5	7.5	0.08	0.008
7000	120	26.3	8.0	0.06	0.006
8000	120	27.9	8.5	0.05	0.005
9000	120	29.4	9.0	0.04	0.004
10000	120	30.9	9.5	0.03	0.003

#### LED AREA LIGHTS - STERLING® (XSB)

Typical Order Example: XSB FTX LED HO CW UE WHT PCM

Typical Order Example: XSB FTX LED HO CW			
Part	Description	Light Source	Drive Current
320	S - Type II	LED	SS - Super Super 8.5A/27.75mA
	SA - Super V Extended		
	AI - Automotive Interior Extended		MO - High Output
	PT - Forward Thru		VSD - Very High
PT1 - Forward Optic Rotated to 0180 Mount (Left Sided)			24A - Automotive 24A
	PT1 - Forward Optic Rotated to 0180 Mount (Left Sided)		PT1 - Automotive PT1
	PT1 - Forward Optic Rotated to 0180 Mount (Right Sided)		
	PT1 - Forward PT Extended		
PT1.4 - Type PT Extended Optic Rotated to 0180 Mount (Left Sided)			
PT1.4R - Type PT Extended Optic Rotated to 0180 Mount (Right Sided)			
PT1.4R - Forward Thru Automotive Extended Optic Rotated to 0180 Mount (Left Sided)			
PT1.4R - Forward Thru Automotive Extended Optic Rotated to 0180 Mount (Left Sided)			